iEdison Version 4.14.3.1 Release Notes

New Features

For Non-NIH Agency Users New AMS Reset Password and Create Account Screens

The new Account Management System (AMS) facilitates user and system account administration based on assigned user roles. Non-NIH Agency users with the Invention Disclosure Official (IDO) Agency Administrator role can change passwords, search for, create, and modify user accounts.

For information on accessing AMS via iEdison, please refer to the iEdison January ER <u>release</u> <u>notes</u>.

For more information on the new AMS, please refer to the new AMS online help.

New Non-Provisional Patent Application Number Formats are now Accepted

The new **Non-Provisional Application Number** formats are as follows: 15/###,### and 29/###,###. The current formats are still available for use.



Figure 1: Non-Provisional Patent Application Number Field Displaying the Different Formats

NOTE: This change was implemented on February 11, 2016.

PCT Type Added to the Type of Patent Application's Drop-down Menu

On the *Create Patent Record* or *Modify Patent Record* screen, *PCT* (Patent Cooperation Treaty) has been added to the drop-down menu list for the **Type of Patent Application** field.

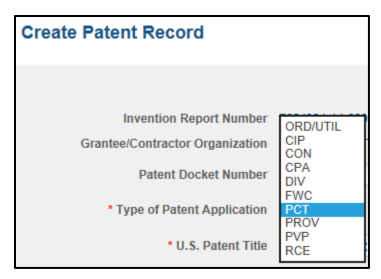


Figure 2: Create Patent Record Screen Displaying the Type of Patent Application Drop-down Menu

Fixes

New Non-Provisional Application Number Format can now be Set if Patent Type is Changed

Previously the **Non-Provisional Application Number** format could not be set to the new format if the Patent Type was changed on the *Modify Patent Report* screen.

This issue has been resolved.

Error Message no Longer Displayed when Saving Patent Types of CPA and RCE

Previously when modifying and saving a Patent Report with a Patent Type of CPA or Request for Continuing Evaluation (RCE), the system displayed an error message because it treated the **Non-Provisional Application Number** as a duplicate number. This was due to the system not reading the **Non-Provisional Application Number** extension.

This issue has been resolved.